FIG.1

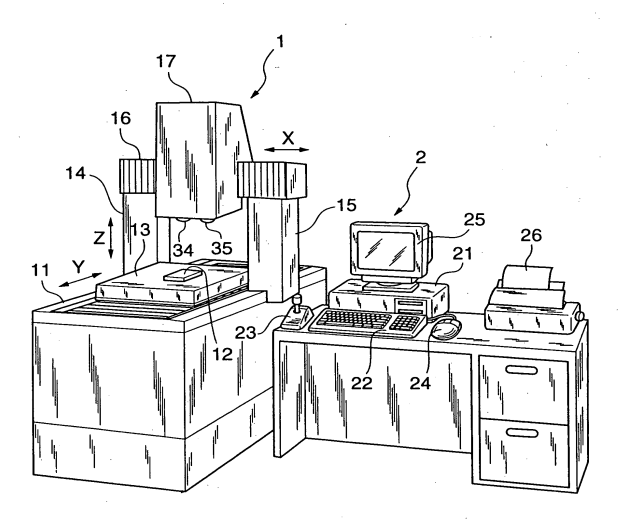


FIG.2

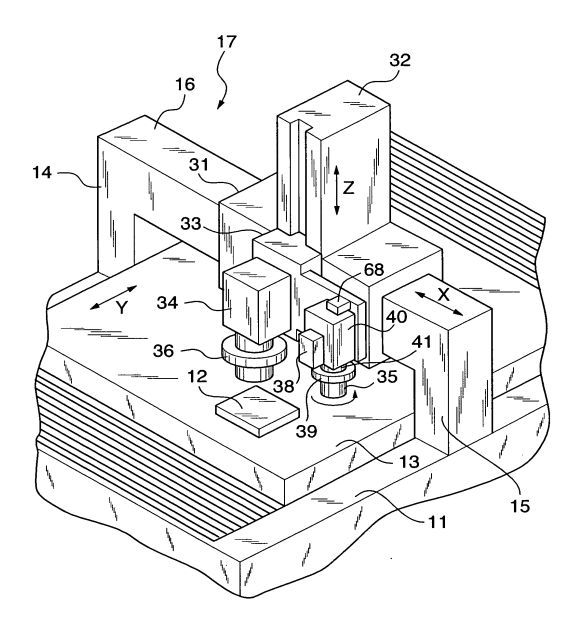
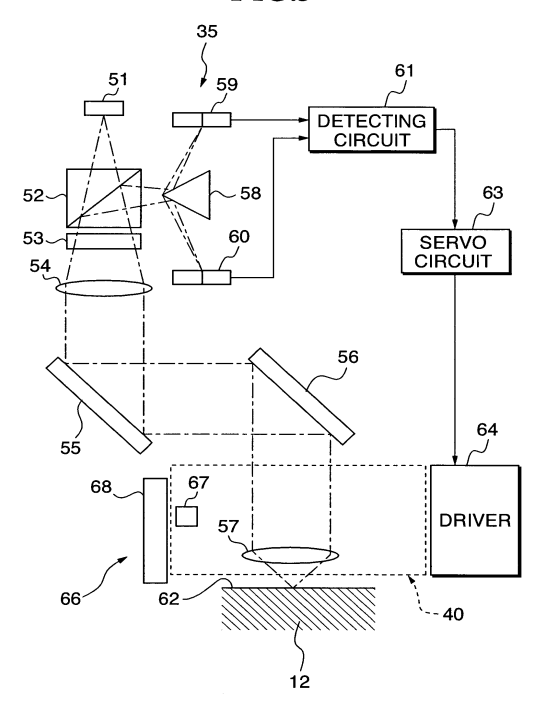
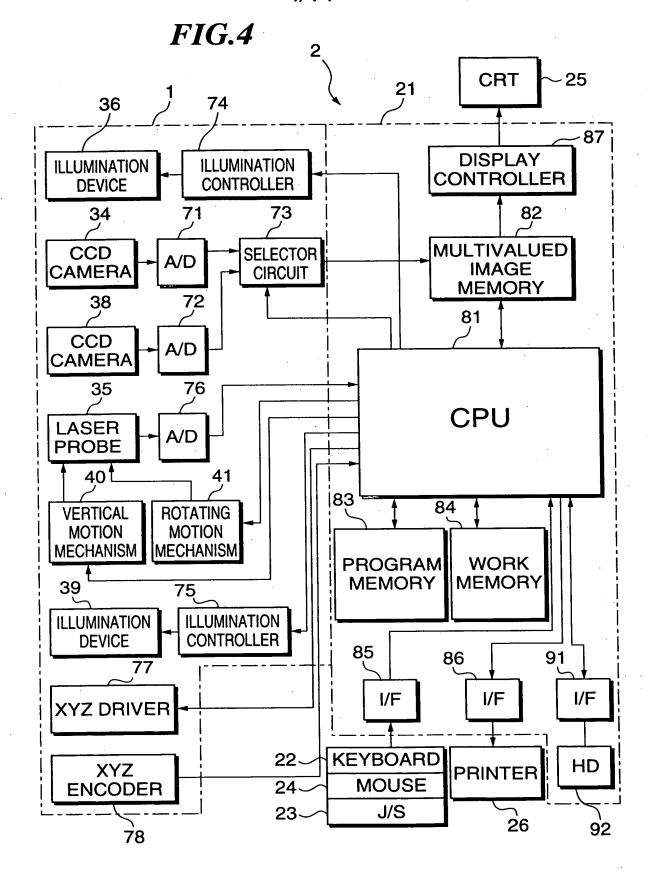
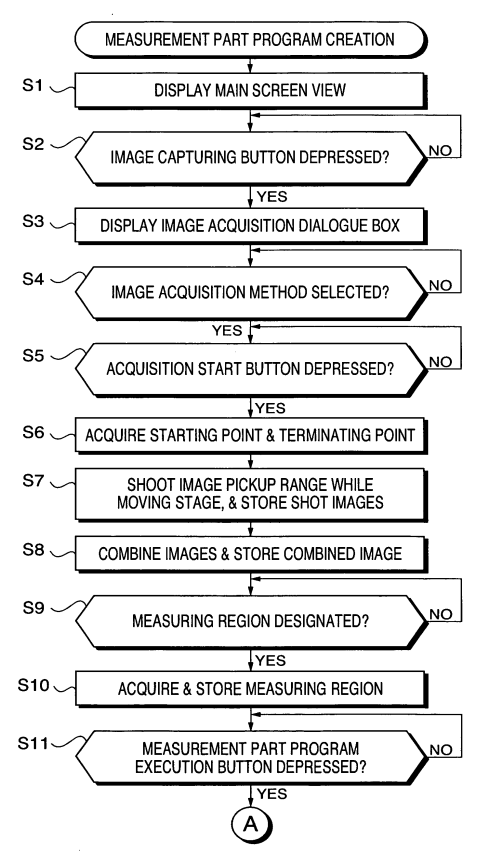


FIG.3

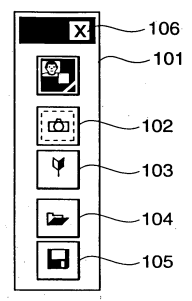




5/14 *FIG.5*

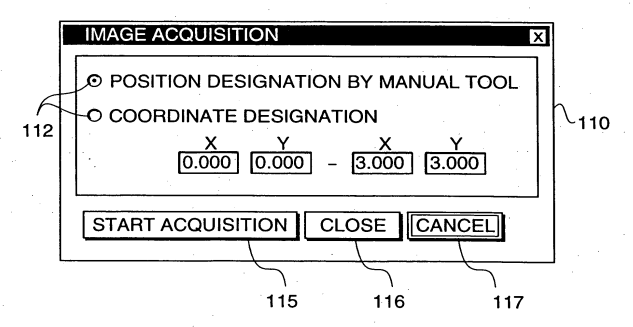


7/14 *FIG.7*

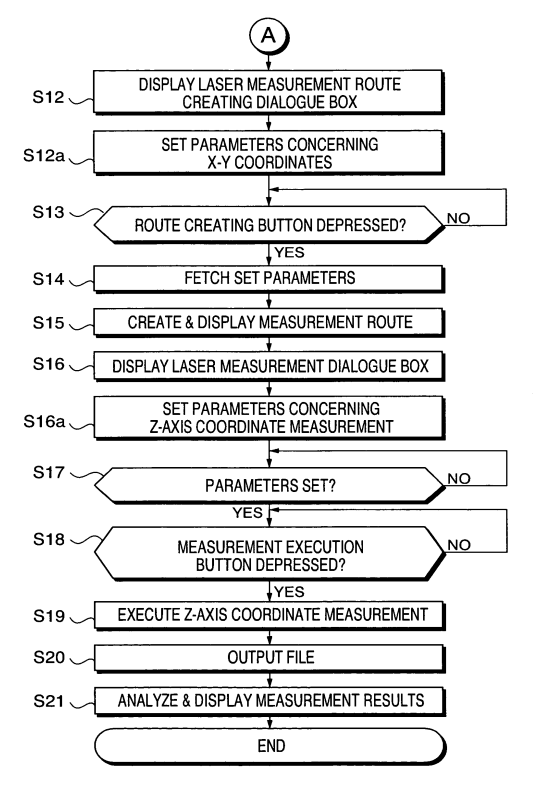


MAIN SCREEN VIEW

FIG.8



6/14 **FIG.6**



8/14 *FIG.9*

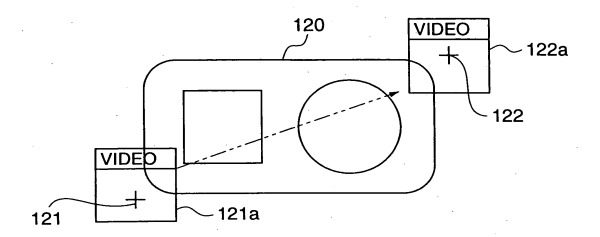


FIG.10

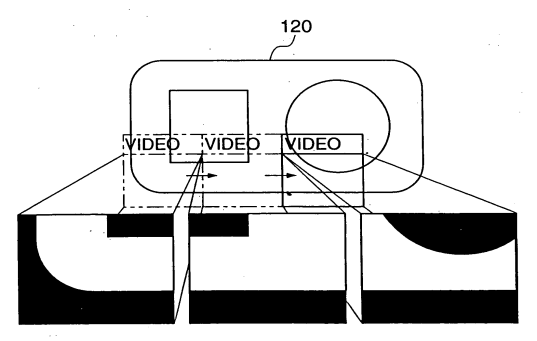


FIG.11

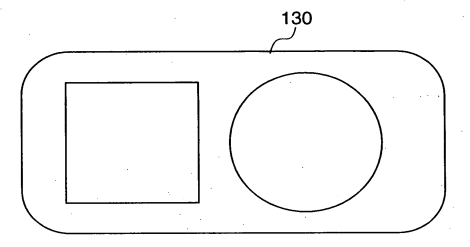
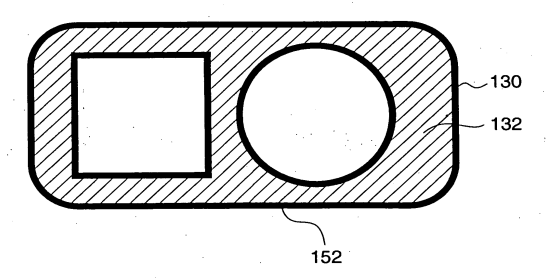
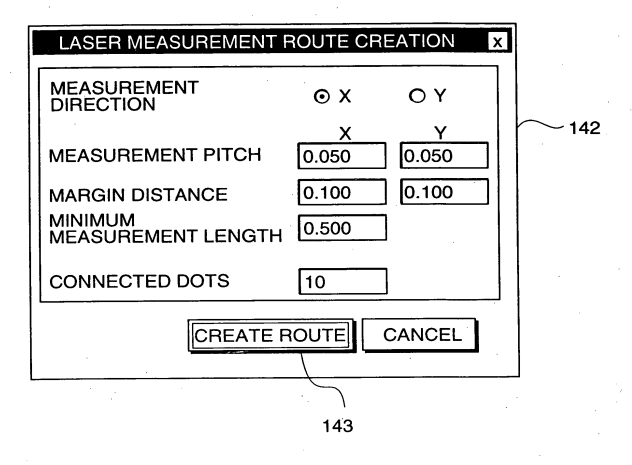
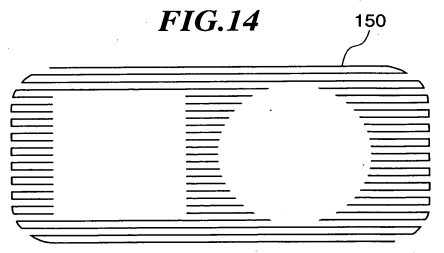


FIG.12



10/14 *FIG.13*





11/14

FIG.15

LAZER MEASUREMENT	X
LAZER MEASUREMENT ROUTE	
☐ DESIGNATE MEASUREMENT	DESIGNATE REGION
REGION	DEGIGITATE TREGICAL
☑ CREATE LAZER MEASUREMENT ROUTE	CREATE ROUTE
CONFIRM CREATED ROUTE	CONFIRM ROUTE
L	
	SPEED 10.0
SCANNING	PLING RATE 1000
	TIONAL 90
☐ PERFORM FILTERING POSIT	1
HIGH FREQUENCY 0.000 LOW F [kHz]	REQUENCY 3.000
MEASUREMENT RESULT FILE NAME REFERENCE	
c:\Program Files\TraceMaker\QVBasic\TestWork.txt	
EXECUTE MEASUREMENT CLOSE CANCEL	
	<u> </u>
162	161

FIG.16

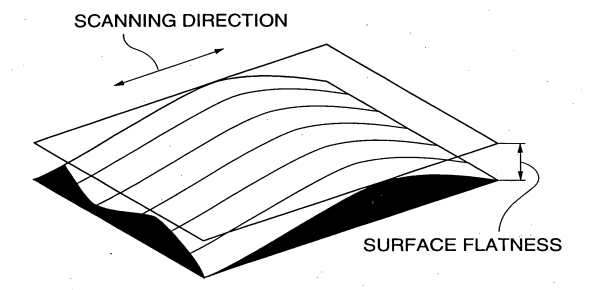


FIG.17A

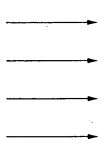


FIG.17B

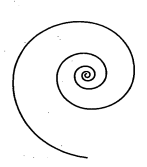


FIG.17C

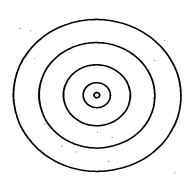


FIG.18

DIRECTORY INFORMATION

PROGRAM MODULE FOR MEASUREMENT PART PROGRAM CREATING & EXECUTING PROCESS OF FIGS. 5 & 6 83